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ATT/ Office of Petitions  
USPTO

118

Appn. Number: 10/050,193 Reply to Non-Compliant Amendment of 11/8/04, and Office action of Election/Restriction of 8/8/05

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SEP 29 2005

Examiner: Justin Michalski

**Current date: 9/29/2005**

**Appn. Number: 10/050,193 Reply to Non-Compliant  
Amendment of 11/8/04, and Office action of  
Election/Restriction of 8/8/05**

**Please omit page 104, and page 109 of the  
Official Clean Amendment-C Version of the claims  
and replace page 104 and 109 of the new claims  
with the following page 104 and 109 of the new  
claims and the Marked-Up version of the  
specification page 20 and 22 with the current date  
heading 9/29/2005 of Amendment-C document due  
to computer editorial difficulties.**

## 22

69 One ~~one~~ side of a communication apparatus  
70 Contact ~~contact~~ point  
71 (Keypad) ~~external monitor section or external control section~~  
72 The ~~the~~ shell of a plug  
73  
74 high-range frequency ~~signals~~ signal  
75 midrange frequency ~~signals~~ signal  
76 low-range frequency ~~signals~~ signal  
77  
78 Volume ~~external~~ volume switch  
79 Top ~~top~~ of ~~external~~ switch  
80 Bottom ~~bottom~~ of switch  
81 (Notch) ~~notch of external switch~~  
82 (Knob) ~~knob of variable external switch~~  
83 Tuner ~~variable external~~ switch  
84 Microphone ~~microphone~~  
85 Receiving audio ~~receiver~~ section  
86 transmitting audio ~~transmitter~~ section  
87  
87 audio port

## 20

34 ~~High~~ high band filter circuit  
35 ~~Low~~ low band filter circuit  
36 ~~Midrange~~ ~~bad~~ band-pass midrange filter circuit  
37 ~~Engagement~~ engagement  
38 ~~Tweeter~~ tweeter  
39 ~~Midrange~~ midrange speaker  
40 ~~Woofers~~ woofer speaker  
41 communication apparatus  
42 ~~Filter~~ filter circuit  
43 ~~Cross~~ cross section  
44 ~~Conductor~~ conductor  
45 ~~Battery~~ battery  
46 ~~Center~~ center pole  
47 ~~Crossover~~ crossover network circuit or audio enhancing circuit  
50 one element  
51 two element  
52 load resistor  
53 signal flow